

MAXKOLD

DIRECT ➔

Mini Range

An energy efficient low noise condensing unit, built with the maximum emphasis on quality, reliability and practicality at a competitive price.

Ideal for chiller and freezer room applications.

**NEW
TRADE
COUNTER
.....
Open 6 days
a week**

Rotary Range (max pipe run 12 metres)

- Low noise quality condensing units
- Quick Install range 0.75-2.5 HP
- Rotary compressor
- Axial condenser fan motor
- **Supco** LP pressure switch
- **Danfoss** liquid sightglass
- **Danfoss** filter drier
- Liquid receiver
- Acoustic case lining
- Low side service valve
- High side service valve
- **Supco** time delay switches
- **ABB** contactor
- **ABB** MCB



Piston Range

- **L'UNITE HERMETIQUE** compressor
- Quick Install range 0.75-1.5 HP
- Low noise quality condensing units
- Axial condenser fan motor
- **Supco** pressure switch
- **Danfoss** liquid sightglass
- **Danfoss** filter drier
- Liquid receiver
- Acoustic case lining
- Low side service valve
- High side service valve
- **Supco** time delay switches
- **ABB** contactor
- **ABB** MCB



Part of the exclusive range delivered direct to you from MAXKOLD

www.maxkold.com



Quality build



Sales



Delivery



Quick install



Technical advice



Parts



Energy efficient

Condensing Units • Refrigeration Products



Technical specification

Rotary Condensing Units

Model	Comp.	Nom.	Noise	Duty Watts R404a Evaporating @*			Dimensions	Pipe Size (inch) Liq, Suct	Nett kg	Electrical Data	
	Type	Hp	Rating**	-5 °C	-10 °C	-15 °C	WxDXH mm			Supply	FLA /ph
NFR075DL	QX13	0.75	33	2000	1700	760	920 x 380 x 530	3/8 1/2	42	230v-1ph-50hz	4
NFR100DL	QX16	1	35	2300	1950	900	920 x 380 x 530	3/8 1/2	42	230v-1ph-50hz	5
NFR150DL	QX23	1.5	38	2780	2340	1180	920 x 380 x 530	3/8 1/2	48	230v-1ph-50hz	6.2
NFR200DL	QX30	2	41	4000	3380	1710	920 x 380 x 530	3/8 5/8	51	230v-1ph-50hz	7.5
NFR250DL	QX36	2.5	43	4450	3900	1900	920 x 380 x 530	3/8 5/8	52	230v-1ph-50hz	8

Piston Condensing Units

Model	Comp.	Nom.	Noise	Duty Watts R404a Evaporating @*				Dimensions	Pipe Size (inch) Liq, Suct	Nett kg	Electrical Data	
	Type	Hp	Rating**	-10 °C	-5 °C	0 °C	7 °C	WxDXH mm			Supply	FLA /ph
NFP075DGM	CAJ9480Z-T	0.75	33	1252	1168	1698	2035	920 x 380 x 530	3/8 1/2	49	230v-1ph-50hz	7.7
NFP100DGM	CAJ9510Z-T	1	35	1543	1803	2074	2479	920 x 380 x 530	3/8 1/2	51	230v-1ph-50hz	8.3
NFP150DGM	CAJ4519Z-T	1.5	38	2884	3411	3917	4792	920 x 380 x 530	3/8 1/2	53	230v-1ph-50hz	16.6

Model	Comp.	Nom.	Noise	Duty Watts R404a Evaporating @*				Dimensions	Pipe Size (inch) Liq, Suct	Nett kg	Electrical Data	
	Type	Hp	Rating**	-30 °C	-25 °C	-20 °C	-15 °C	WxDXH mm			Supply	FLA /ph
NFP075DGL	CAJ2432Z-T	0.75	33	539	708	879	1047	920 x 380 x 530	3/8 1/2	49	230v-1ph-50hz	7.9
NFP100DGL	CAJ2446Z-T	1	35	818	1029	1256	1074	920 x 380 x 530	3/8 1/2	51	230v-1ph-50hz	10.5
NFP150DGL	CAJ2464Z-T	1.5	38	1066	1345	1656	1991	920 x 380 x 530	3/8 1/2	53	230v-1ph-50hz	11.3

* Duty at +50°C condensing / Duty at +32°C ambient.

** DBA @ 10m in free field conditions - manufacturer's data.

All products are sold within the Terms & Conditions of Maxkold Ltd. These are available on request. Maxkold Ltd has the right to make changes without prior notice.